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 ☐ 1. Multiple change-point audio segmentation and classification using an MDL-based Gaussian model

Chung-Hsien Wu; Chia-Hsin Hsieh;

[Audio, Speech, and Language Processing, IEEE Transactions on \[see also Speech and Audio Processing, IEEE Transactions on\]](#)Volume 14, [issue 2](#), March 2006 Page(s) 647 - 657

Digital Object Identifier 10.1109/TSA.2005.852988

Summary: This study presents an approach for segmenting and classifying an audio stream based on audio type. First, a silence deletion procedure is employed to remove silence segments in the audio stream. A minimum description length (MDL)-based Gaussian mode....[AbstractPlus](#) | Full Text: [PDF](#) (752 KB) [IEEE JNL](#)
[Rights and Permissions](#)☐ 2. Speech segmentation and recognition using adaptive linear prediction algorithm

Fukabayashi, T.; Chiu-Kuang Chuang;

[Acoustics, Speech, and Signal Processing, IEEE International Conference on ICASSP '84](#)

Volume 9, Part 1, Mar 1984 Page(s) 45 - 48

Summary: In this report a speech recognition system implemented with a variable rate segmentation scheme in a point-wise adaptive-lattice-linear-prediction algorithm is investigated. The segmentation procedure developed consists of two unique stages, one detection....[AbstractPlus](#) | Full Text: [PDF](#) (90 KB) [IEEE CNF](#)
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